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BRIEF DESCRIPTION OF THE DRAWINGS

FIGURE 1 is a depiction of a simple signature document, in accordance with the present application;

FIGURE 2 shows the result of layering two body components and two insert components into a document;

FIGURE 3 shows typical assembler/finisher operations for a moderately complex document;

FIGURE 4 shows generic finishing threads, in accordance with the present application;

FIGURE 5 shows a block diagram of workflow according to the present application;

FIGURE 6 shows typical inputs and outputs of a production monitor controller in block diagram form;

FIGURE 7 shows an example of a job segment identifier sheet;

FIGURE 8 shows an outline of one embodiment of a logical architecture of a production monitor controller, in accordance with the present application;

FIGURES 9-11 depict a flowchart that provides a more detailed description of the production monitor controller of FIGURE 8;

FIGURE 12 illustrates possible print paths through various printing and finishing elements;

FIGURE 13 shows a tree structure as it may apply to production of a signature document;

FIGURES 14-16 show a more detailed view of a finishing module controller in accordance with the present application;

FIGURE 17 shows an embodiment of an initial GUI screen, in accordance with the present application;

FIGURE 18 is one embodiment of a job assembly view that references the job from a unique identifier code;

FIGURE 19 is another embodiment of a job assembly view that references the job from a combo box status list of jobs; and

FIGURE 20 shows another embodiment of the job assembly view.

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